

POWERWARE UNVEILS NEW 9125 DOUBLE CONVERSION ONLINE UPS

New 5000/6000VA System Protect Mission Critical
Applications from Downtime by Providing Continuous, Clean Power

Raleigh, NC – September 15, 2003 – Powerware Corporation, a global leader in power quality and management solutions, today introduced an extension to the Powerware 9125 product family, an advanced single-phase 5000/6000VA uninterruptible power system (UPS) that resolves power anomalies and supplies maximum uptime protection to all connected servers, storage devices, networking equipment and medical devices. The new product offers the industry's highest level of power protection, power density, and the smallest footprint for 6000VA UPSs.

The Powerware 9125, now offering range from 700VA to 6000VA, is a double-conversion online UPS that protects mission critical applications from power anomalies, which could result in data loss, corruption and process interruption. Unlike many other commercially available technologies, the Powerware 9125 product family features a double-conversion online technology that constantly conditions and controls AC output during normal operating conditions. In the event of a utility power failure, the double-conversion architecture assures a zero delay transferring to back up power and guarantees consistent, stable output.

"Power within a building will often contain surges, sags and harmonics due to load fluctuations and other interferences. As a result, users are looking for better ways to safeguard equipment, improve reliability and maintain operational uptime," said Jeff Ames, Director of Product Management at Powerware. "The 9125 UPS is a true online system that protects equipment from power interruptions and instills confidence in our customers for reliable, uninterruptible, clean power."

(More)

Powerware 9125 UPS Page 2

The Powerware 9125 now boasts power ratings from 700 to 6000VA and offers a load segment feature (on 700 to 3000VA units) that enables orderly shutdown on non-essential equipment during power outages. The UPS also provides up to 60 days notice on ending battery life to allow ample time to hot swap batteries without requiring equipment shut down.

Additional Powerware 9125 features include:

- Advanced Battery Management (ABM®) technology Increases battery service life resulting in more up time and fewer battery replacements.
- Complete software offerings The Powerware software products provide
 customers the ability to monitor, manage, and control their UPSs, power train
 equipment, and applications. Functionalities range from basic shutdown to very
 advanced enterprise-level management. LanSafe™ network shutdown software,
 PowerVision®, and FORSEER® are available for the 9125.
- Extended Battery Modules Up to four extended battery modules can be added to
 provide additional battery back-up time. These units are hot swappable and
 replacement will not interrupt UPS operation or load protection.
- Packaging Unique two-in-one form factor design provides users the versatility of mounting the UPS in a rack enclosure or using it as a tower to save valuable floor space. Rack enclosures only occupy 2U (700 to 3000VA models) and 5U (5000 to 6000VA models) of rack space.
- Connectivity Connectivity options integrate Powerware UPS equipment with industry-standard network and building management systems. Standard units are equipped with an RS-232 serial and USB communications ports. Additional interface options are also available through the X-Slot Communications Bay, such as ConnectUPS® Web/SNMP, Multi-server, Modbus® and Relay interface card.
- Warranty Two year limited warranty, 10-year pro-rated warranty, and \$25,000 load protection guarantee.

The Powerware 9125 5000/6000VA is available now, starting at \$3,649. For more information on this and other Powerware solutions visit www.powerware.com.

Powerware Corporation

Powerware Corporation is a global leader in power quality and management solutions.

Offering the broadest range of product and services available today, Powerware integrates a full line of AC and DC power systems, power management software, remote monitoring, turnkey integration services and site support, providing a seamless solution.

Powerware systems and services deliver the high nines of availability demanded by today's digital economy. Powerware products and services are utilized in local and wide area networking, data and voice over IP, co-location facilities, fixed-line and wireless communication networks, and industrial manufacturing. Powerware Corp. is headquartered in Raleigh, NC, and is part of Invensys plc.

###

Media Contacts

Kristin Somers
Powerware Corporation
kristin.somers@powerware.com
(919) 878-6036

Brandon Bryce RBW Public Relations Brandon.bryce@rbwadv.com (919) 848-2641